- PI 539452 Citrus myrtifolia Raf. RUTACEAE Sour orange donor id: CRC 3857. origin: UNKNOWN. cultivar: Chinotto. pedigree: Open pollinated seedling. local name: Chinotto, Chinois. remarks: See The Citrus Industry, Vol. 1, p 494. Fruit not nearly as sour as true sour orange. Tree. Cultivar. Seed.
- PI 539453 Citrus natsudaidai Hayata RUTACEAE Sour orange hybrid donor id: CRC 3235. origin: UNKNOWN. cultivar:
 Natsudaidai. pedigree: Open pollinated seedling. local name: Japanese summer grapefruit, Daidai. remarks: Fruit light yellow; rough, thick rind; flesh coarse, juicy, melting, like grapefruit; most fruits granulating 5-88.

 Tree. Cultivar. Seed.
- PI 539454 Citrus nippokoreana T. Tanaka RUTACEAE Mandarin donor id: CRC 3228. origin: UNKNOWN. pedigree: Open pollinated seedling. local name: Korai tachibana. remarks: Notes from T. Tankaka, Citrologia, p. 34, 1961: "Indigenous plants have...spiny erect trunk...very spiny branches, large leaves, fruit small...rind thick, many seeds, pulp acid.". Tree. Seed.
- PI 539455 Citrus nobilis Lour. RUTACEAE Mandarin donor id: CRC 3346. origin: UNKNOWN. cultivar: Kunembo. pedigree: Open pollinated seedling. remarks: See The Citrus Industry, Vol 1, p 506. Large fruit, thick rind, flavor fair, lots of rag. Tree. Cultivar. Seed.
- PI 539456 Citrus nobilis Lour. RUTACEAE Mandarin hybrid donor id: CRC 303. origin: UNKNOWN. cultivar: King. pedigree: C. reticulata x C. sinensis. remarks: May be a natural tangor. Tree. Cultivar. Cutting.
- PI 539457 Citrus nobilis Lour. RUTACEAE Mandarin hybrid donor id: CRC 3845. origin: UNKNOWN. cultivar: King. pedigree: Open pollinated seedling. local name: King tangor, King of Siam. remarks: See The Citrus Industry, Vol 1, pp 505-507. Tree. Cultivar. Seed.
- PI 539458 Citrus obovoidea hort. ex I. Takah. RUTACEAE Pummelo hybrid donor id: CRC 3465. origin: UNKNOWN. pedigree: Open pollinated seedling. local name: Marumero, Kinkoji. remarks: Large fruit, yellow-orange; globose, stem end rounded and slightly depressed, stylar end flat; rind 5-6 mm thick; core average, slightly hollow; 10-15 seeds, highly polyembryonic; flesh juicy, raggy but tender, taste pleasant, slightly acid, low solids, not bitter; leaves elongated, tips acute, petiole long, average wings. Not commercial variety but excellent quick decline indicator. Tree. Seed.